NAME: IMPAC WASTE MONTH: FEBRUARY DATE: 1st YEAR: 2022

MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
Time: 4am - 10am	Time : 4am - 10am	Time : 4am - 12pm	Time: 4am - 10am	Time : 4am – 10am
NPN010 - ROCKY PINE EB = Mckinney Ave, WB= Gladstone Road, SB= Carmichael Rd., NB= Rocky Pine	NPI002 - San Souci/ Fox hill EB = San Souci Rd. WB = Curtis Close/Foxhill rd. SB = Camperdown Rd. Jct NB = Eastern Rd.	OVERFLOW DAY	NPN010 – ROCKY PINE EB = Mckinney Ave, WB= Gladstone Road SB= Carmichael Rd., NB= Rocky Pine	NPI002 - San Souci/ Fox hill EB = San Souci Rd. WB = Curtis Close/Foxhill rd. SB = Camperdown Rd. Jct NB = Eastern Rd.
Owner: Brooks	Owner: Braxton		Owner: Brooks	Owner: Braxton
MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
Time: 4am - 10am	Time: 4am – 12pm	Time: 4am - 12pm	Time: 4am – 10am	Time: 4am – 12pm
NPN010 - SUNSET PARK. EB=Milo Butler Hwy., WB= McKinney Ave., SB= Carmichael Rd., NB= Hamster Rd.	OVERFLOW DAY	OVERFLOW DAY	NPN010 - SUNSET PARK. EB=Milo Butler Hwy., WB= McKinney Ave., SB= Carmichael Rd., NB= Hamster Rd.	OVERFLOW DAY
Owner : Braxton			Owner: Braxton	
MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
	Time: 4am – 12pm	Time: 4am - 12pm		Time: 4am - 12pm
	OVERFLOW DAY	OVERFLOW DAY		OVERFLOW DAY

- ❖ Impac Waste is contracted by the Government of the Bahamas / Department of Environmental Health Services (D.E.H.S) to collect and dispose of household waste twice every 7 days.
- Please ensure that your containerized/Bag waste are place at the curb by 5:00am on your scheduled Collection Day. We are not permitted to enter your property. Please ensure that you're containerized / Bag waste is accessible on Collection Day.
- ❖ In circumstances beyond our control, such as inclement weather, labour disputes, government actions, wars. etc. We will resume services once conditions allow.
- For schedule days which fall on a public holiday, those services will be rendered either the day before or the day after the holiday.
- **❖** SEE OUR MEDIA PAGE FOR THE MOST CURRENT SERVICE UPDATES.
- **❖** WB = WESTERN BOUNDARY, EB= EASTERN BOUNDARY, SB=SOUTHERN BOUNDARY, NB = NORTHERN BOUNDARY...